

PRIMARY WORKSHEET #1
TO CALCULATE THE AMOUNT TO BE PAID TO PROBATION
FROM A QUALIFYING NET AWARD

NET AWARD \$ _____

Name of Obligor _____ Date _____

Obligor's Social Security Number _____

Is the Obligor supporting a child or spouse not under court order (yes or no) ? _____

Child Support Case Numbers _____

Current Obligations (\$) _____

Obligation Frequencies (Weekly, Biweekly, Semi-monthly or Monthly) _____

Weekly Obligations (\$) (calculate each) _____

Current Arrears (\$) (from Glink) _____

Total Obligation (add the Weekly Obligations above) = TO = _____

Total Arrears (add the Current Arrears above) = TA = _____

TA / TO = _____ / _____ = Number of Weeks of Arrears = _____

If the obligor is currently supporting a child or spouse not under a court order, and if the Number of Weeks of Arrears above is 12 or less, the maximum payable to probation is 50 percent of the net award.

If the obligor is currently supporting a child or spouse not under a court order, and if the Number of Weeks of Arrears above is more than 12, the maximum payable to probation is 55 percent of the net award.

If the obligor is not currently supporting a child or spouse not under a court order, and if the Number of Weeks of Arrears above is 12 or less, the maximum payable to probation is 60 percent of the net award.

If the obligor is not currently supporting a child or spouse not under a court order, and if the Number of Weeks of Arrears above is more than 12, the maximum payable to probation is 65 percent of the net award.

Calculate the maximum payable to Probation by taking the appropriate percentage (50, 55, 60 or 65 percent, determined above) of the Net Award. For example, if the percentage is 55 percent and the Net Award is \$10,000, the maximum payable would be $(.55) \times (\$10,000)$ or \$5,500.

_____ x \$ _____ = \$ _____ = Maximum Payable

The amount to be paid to Probation is the smaller of the maximum payable amount and the Total Arrears. For example, if the maximum payable is \$5,500 and the total arrears are \$7,000, only \$5,500 must be paid.

Maximum payable = MP = \$ _____ Total Arrears = TA = \$ _____

Amount to be paid to Probation (the smaller of the two amounts) = AP = \$ _____

New Total Arrears after the payment = TA minus (AP) = \$ _____